IN THE CLAIMS

Claims 1-98 (Canceled).

99 (Currently Amended). An medium for storing instructions that, if executed, enable a processor-based receiver to:

display a user interface on a display coupled to the receiver, said user interface including a listing of a plurality of programs to be televised on a given day at overlapping times, an indicator associated with each program to indicate whether the particular program should be monitored for an event, and if a particular program is to be monitored, another indicator to indicate the type of event for which the receiver is to monitor;

simultaneously receive the number of video transmissions on the receiver corresponding to the number of televised programs indicated, in said user interface, to be monitored;

tune said receiver to display a first video transmissions and to monitor and to store the number of received video transmissions, each video transmission in said number of received video transmissions to be monitored for the corresponding event indicated in said user interface;

in response to detecting an event in one of the number of received video transmissions, stop the display of the first video transmission to store the first video transmission from the stop of the display and display the one of the number of received video transmission in which the event was detected, the display of said one of the number of received video transmissions from a predetermined time before the occurrence of the event; and

in response to detecting an event in the first video transmission, display at least a portion of the first video transmission that was stored after detecting the event in the one of the number of received video transmissions[[.]]; and

store more than one user-selected option corresponding to a type of event for monitoring and display the user interface listing a plurality of programs, the programs of the same genre, said user interface to enable the user to select whether a given listed program should be monitored.

Claim 100 (Canceled).

101 (Previously Presented). The medium of claim 99 further storing instructions that, if executed, enable the receiver to store a plurality of video transmissions and monitor the transmissions for a user-selected option.

102 (Previously Presented). The medium of claim 99 further storing instructions that, if executed, enable the receiver to queue said one of the number of received video transmissions from a time of about forty-five seconds prior to the occurrence of the event.

103 (Previously Presented). The medium of claim 99 further storing instructions that, if executed, enable the receiver to automatically queue the stored one of the number of received video transmissions in response to detecting the event.

104 (Previously Presented). The medium of claim 99 further storing instructions that, if executed, enable the receiver to display a notification of the occurrence of the event and, in response to user input queue the stored one of the number of received video transmissions.

105 (Previously Presented). The medium of claim 99 further storing instructions that, if executed, enable the receiver to monitor and store said one of the number of received video transmissions while being displayed.

106 (Previously Presented). The medium of claim 99 further storing instructions that, if executed, enable the receiver to display the queued one of the number of received video transmissions from a user-defined time before the occurrence of the event.

107 (Currently Amended). A receiver comprising:

a processor;

a display device coupled to the processor; and

a medium available to said processor, said medium storing instructions that, if executed, enable the processor to receive the selection of one television program from an electronic program guide that is displayed on said display device, in response to receiving the selection, display on said display device a graphical user interface other than the electronic

program guide, said graphical user interface including a plurality of other television programs that are to be broadcast while the one television program is being broadcast, in response to the selection of at least one of the other television programs, receive, monitor, and store a first video transmission corresponding to the selected at least one of the other television programs while said receiver is tuned to display a second, different video transmission corresponding to the one television program, in response to detecting an event in said first video transmission, replace the display of said second video transmission with the display of said first video transmission from a predetermined time before the occurrence of the event and simultaneously store said second video transmission, and in response to another event, replace the display of said one video transmission with the display of at least a portion of said second video transmission that was stored while said first transmission was displayed[[.]]; and

other than said graphical user interface, said other user interface including a listing of a plurality of programs televised on a given day at overlapping times, an indicator associated with each program to indicate whether the particular program should be monitored for an event, and if a particular program is to be monitored, another indicator to indicate the type of event for which the receiver is to monitor.

108 (Previously Presented). The receiver of claim 107 including a television system coupled to the receiver, and wherein the receiver is a set-top box.

Claim 109 (Canceled).

110 (Previously Presented). The receiver of claim 107 further storing instructions that, if executed, enable the processor to store criteria for more than one type of event for monitoring and display the other user interface including a listing of a plurality of programs, of the same genre, said other user interface to enable the user to select whether a given listed program should be monitored.

111 (Previously Presented). The receiver of claim 107 further storing instructions that, if executed, enable the processor to display the other user interface including a listing of a plurality of sporting events, and wherein the types of events for monitoring includes at least one of a point differential or the time remaining in a sporting event.

112 (New). A receiver comprising:

a processor;

a display device coupled to the processor; and

a medium available to said processor, said medium storing instructions that, if executed, enable the processor to receive the selection of one television program from an electronic program guide that is displayed on said display device, in response to receiving the selection, display on said display device a graphical user interface other than the electronic program guide, said graphical user interface including a plurality of other television programs that are to be broadcast while the one television program is being broadcast, in response to the selection of at least one of the other television programs, receive, monitor, and store a first video transmission corresponding to the selected at least one of the other television programs while said receiver is tuned to display a second, different video transmission corresponding to the one television program, in response to detecting an event in said first video transmission, replace the display of said second video transmission with the display of said first video transmission from a predetermined time before the occurrence of the event and simultaneously store said second video transmission, and in response to another event, replace the display of said one video transmission with the display of at least a portion of said second video transmission that was stored while said first transmission was displayed; and

store criteria for more than one type of event for monitoring and display the other user interface including a listing of a plurality of programs, of the same genre, said other user interface to enable the user to select whether a given listed program should be monitored.

113 (New). The receiver of claim 112 including a television system coupled to the receiver, and wherein the receiver is a set-top box.

114 (New). The receiver of claim 112 further storing instructions that, if executed, enable the processor to display the other user interface including a listing of a plurality of sporting events, and wherein the types of events for monitoring includes at least one of a point differential or the time remaining in a sporting event.

115 (New). A receiver comprising:

a processor;

a display device coupled to the processor; and

a medium available to said processor, said medium storing instructions that, if executed, enable the processor to receive the selection of one television program from an electronic program guide that is displayed on said display device, in response to receiving the selection, display on said display device a graphical user interface other than the electronic program guide, said graphical user interface including a plurality of other television programs that are to be broadcast while the one television program is being broadcast, in response to the selection of at least one of the other television programs, receive, monitor, and store a first video transmission corresponding to the selected at least one of the other television programs while said receiver is tuned to display a second, different video transmission corresponding to the one television program, in response to detecting an event in said first video transmission, replace the display of said second video transmission with the display of said first video transmission from a predetermined time before the occurrence of the event and simultaneously store said second video transmission, and in response to another event, replace the display of said one video transmission with the display of at least a portion of said second video transmission that was stored while said first transmission was displayed; and

display the other user interface including a listing of a plurality of sporting events, and wherein the types of events for monitoring includes at least one of a point differential or the time remaining in a sporting event.

116 (New). The receiver of claim 115 including a television system coupled to the receiver, and wherein the receiver is a set-top box.

117 (New). The receiver of claim 115 further storing instructions that, if executed, enable the processor to display another user interface on said display device, said other user interface other than said graphical user interface, said other user interface including a listing of a plurality of programs televised on a given day at overlapping times, an indicator associated with each program to indicate whether the particular program should be monitored for an event, and if a particular program is to be monitored, another indicator to indicate the type of event for which the receiver is to monitor.

118 (New). The receiver of claim 115 further storing instructions that, if executed, enable the processor to store criteria for more than one type of event for monitoring and display the other user interface including a listing of a plurality of programs, of the same genre, said other user interface to enable the user to select whether a given listed program should be monitored.